## **ABSTRACT**

## DECISION MAKING METHOD USED IN THE ABSENCE OF CLEARLY IDENTIFIABLE RULES

The method of the invention is a decision making method used in the absence of clearly identifiable rules, according to which one establishes decision making rules comprising at least two variables for each of which at least one limit is not strict, and it is characterized in that one formally introduces compensation condition into the nonclearly identifiable rules, that one determines, for each parameter of a compensatory condition, at least one particular point belonging to a compensation boundary and connected with the parameter, that one deduces therefrom the value of the parameters, that one applies the set of rules and that one deduces the decision therefrom.

FIGURE 3